

Samp_No	Region	Matrix	SampleDate
MECT-081015-10	R09	Sediment	8/10/2015
MECT-081215-10	R09	Sediment	8/12/2015
SJ4C-081015-10	R09	Sediment	8/10/2015
SJ4C-081115-10	R09	Sediment	8/11/2015
SJ4C-081215-10	R09	Sediment	8/12/2015
SJBB-081015-10	R09	Sediment	8/10/2015
SJBB-081115-10	R09	Sediment	8/11/2015
SJBB-081215-10	R09	Sediment	8/12/2015
SJDS-081015-10	R09	Sediment	8/10/2015
SJDS-081115-10	R09	Sediment	8/11/2015
SJDS-081215-10	R09	Sediment	8/12/2015
SJFP-081015-10	R09	Sediment	8/10/2015
SJFP-081215-09	R09	Sediment	8/12/2015
SJFP-081215-10	R09	Sediment	8/12/2015
SJHB-081015-10	R09	Sediment	8/10/2015
SJHB-081115-10	R09	Sediment	8/11/2015
SJHB-081215-10	R09	Sediment	8/12/2015
SJLP-081015-10	R09	Sediment	8/10/2015
SJLP-081215-10	R09	Sediment	8/12/2015
SJMC-081015-10	R09	Sediment	8/10/2015
SJMC-081115-10	R09	Sediment	8/11/2015
SJMC-081215-09	R09	Sediment	8/12/2015
SJMC-081215-10	R09	Sediment	8/12/2015
SJME-081015-10	R09	Sediment	8/10/2015
SJME-081115-09	R09	Sediment	8/11/2015
SJME-081115-10	R09	Sediment	8/11/2015
SJME-081215-10	R09	Sediment	8/12/2015
SJMH-081015-10	R09	Sediment	8/10/2015
SJMH-081115-10	R09	Sediment	8/11/2015
SJMH-081215-10	R09	Sediment	8/12/2015
SJSR-081015-10	R09	Sediment	8/10/2015
SJSR-081115-10	R09	Sediment	8/11/2015
SJSR-081215-10	R09	Sediment	8/12/2015
MECT-080915-11	R09	Surface Water	8/9/2015
MECT-081015-11	R09	Surface Water	8/10/2015
MECT-081115-11	R09	Surface Water	8/11/2015
MECT-081215-11	R09	Surface Water	8/12/2015
SJ4C-080915-11	R09	Surface Water	8/9/2015
SJ4C-081015-11	R09	Surface Water	8/10/2015
SJ4C-081115-11	R09	Surface Water	8/11/2015
SJ4C-081115-12	R09	Surface Water	8/11/2015
SJ4C-081215-11	R09	Surface Water	8/12/2015
SJBB-080915-11	R09	Surface Water	8/9/2015
SJBB-081015-11	R09	Surface Water	8/10/2015

SJBB-081115-11	R09	Surface Water	8/11/2015
SJBB-081215-11	R09	Surface Water	8/12/2015
SJDS-080915-11	R09	Surface Water	8/9/2015
SJDS-081015-11	R09	Surface Water	8/10/2015
SJDS-081115-11	R09	Surface Water	8/11/2015
SJDS-081215-11	R09	Surface Water	8/12/2015
SJFP-080815-11	R09	Surface Water	8/8/2015
SJFP-080915-11	R09	Surface Water	8/9/2015
SJFP-081015-11	R09	Surface Water	8/10/2015
SJFP-081115-11	R09	Surface Water	8/11/2015
SJFP-081215-11	R09	Surface Water	8/12/2015
SJFP-081215-12	R09	Surface Water	8/12/2015
10-25_20150807_RS	R09	Surface Water	8/7/2015
SJHB-080815-11	R09	Surface Water	8/8/2015
SJHB-080915-11	R09	Surface Water	8/9/2015
SJHB-081015-11	R09	Surface Water	8/10/2015
SJHB-081015-12	R09	Surface Water	8/10/2015
SJHB-081115-11	R09	Surface Water	8/11/2015
SJHB-081215-11	R09	Surface Water	8/12/2015
SJLP-080815-11	R09	Surface Water	8/8/2015
SJLP-080915-11	R09	Surface Water	8/9/2015
SJLP-081015-11	R09	Surface Water	8/10/2015
SJLP-081115-11	R09	Surface Water	8/11/2015
SJLP-081215-11	R09	Surface Water	8/12/2015
SJMC-080915-11	R09	Surface Water	8/9/2015
SJMC-081015-11	R09	Surface Water	8/10/2015
SJMC-081015-12	R09	Surface Water	8/10/2015
SJMC-081115-11	R09	Surface Water	8/11/2015
SJMC-081215-11	R09	Surface Water	8/12/2015
SJMC-081215-12	R09	Surface Water	8/12/2015
SJME-080915-11	R09	Surface Water	8/9/2015
SJME-080915-12	R09	Surface Water	8/9/2015
SJME-081015-11	R09	Surface Water	8/10/2015
SJME-081115-11	R09	Surface Water	8/11/2015
SJME-081115-12	R09	Surface Water	8/11/2015
SJME-081215-11	R09	Surface Water	8/12/2015
SJMH-080915-11	R09	Surface Water	8/9/2015
SJMH-081015-11	R09	Surface Water	8/10/2015
SJMH-081115-11	R09	Surface Water	8/11/2015
SJMH-081215-11	R09	Surface Water	8/12/2015
SJSR-080815-11	R09	Surface Water	8/8/2015
SJSR-080915-11	R09	Surface Water	8/9/2015
SJSR-081015-11	R09	Surface Water	8/10/2015
SJSR-081115-11	R09	Surface Water	8/11/2015
SJSR-081215-11	R09	Surface Water	8/12/2015

Location

MECT

MECT

SJ4C

SJ4C

SJ4C

SJBB

SJBB

SJBB

SJDS

SJDS

SJDS

SJFP

SJFP

SJFP

SJHB

SJHB

SJHB

SJLP

SJLP

SJMC

SJMC

SJMC

SJMC

SJME

SJME

SJME

SJME

SJMH

SJMH

SJMH

SJSR

SJSR

SJSR

MECT

MECT

MECT

MECT

SJ4C

SJ4C

SJ4C

SJ4C

SJ4C

SJBB

SJBB

SJBB
SJBB
SJDS
SJDS
SJDS
SJDS
SJFP
SJFP
SJFP
SJFP
SJFP
SJFP
SJHB
SJHB
SJHB
SJHB
SJHB
SJHB
SJHB
SJLP
SJLP
SJLP
SJLP
SJLP
SJMC
SJMC
SJMC
SJMC
SJMC
SJMC
SJMC
SJME
SJME
SJME
SJME
SJME
SJME
SJMH
SJMH
SJMH
SJMH
SJSR
SJSR
SJSR
SJSR
SJSR

In Scribe, Sample ID Is incorrect